



Substitute for form 1449A/PTO

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

Sheet 1 of 1

Application Number	09/841,992
Filing Date	April 25, 2001
First Named Inventor	Faris et al.
Group Art Unit	2874
Examiner Name	Akm Enayet Ullah
Attorney Docket Number	Reveo-0091USAACN01

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOC NO.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPR DATE)
		US3,716,804	2/73	Groschwitz	332	7.51	
		US4,153,328	5/879	Wang	385	028	
		US4,220,395	9/2/80	Wang et al.	385	011	
		US4,478,494	10/23/84	Soref	385	8	
		US4,548,478	10/22/85	Shirasaki	385	8	
		US4,796,262	1/3/89	Michelangelo et al.	372	9	
		US5,459,591	10/17/95	Faris	385	37	
		US5,532,852	7/2/96	Kalmanash	359	73	
		US5,586,206	12/17/96	Brinkman et al.	385	8	
		US5,912,997	6/15/99	Bichel et al.	385	015	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Akmal

- H. Peng and L. Liu, "Optical Two-Dimensional SW-Banyan Network: Optical Implementations, Routing Control, and Determination of Permissible Permutations" 35, Optical Engineering, 1466 (1996).
- T. Yamamoto, J. S. Patel and T. Nakagami, "A Multi-Channel Free Space Optical Switch Using Liquid Crystal Polarization Control Devices," 1807 SPIE, 345 (1992).
- J.E. Berthold, "Broadband Electronic Switching," IEEE LCS Magazine, 1, 35 (1990).
- K M. Johnson, M.R. Surette and J. Shamir, "Optical Interconnection Network Using Polarization-Based Ferroelectric Liquid Crystal Gates," Applied Optics, 27, 1727 (1988).

Examiner Signature	<i>Akmal E. Ullah</i>	Date Considered	1-19-04
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